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BROWDY AND NEIMARK, P.L.L.C.
624 NINTH STREET, NW
SUITE 300
WASHINGTON, DC 20001-5303

EXAMINER

DESIRE, GREGORY M

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**BEFORE THE BOARD OF PATENT APPEALS
AND INTERFERENCES**

Application Number: 09/902,733
Filing Date: July 12, 2001
Appellant(s): ZLOTNICK, AVIAD

Norman J. Latker
For Appellant

EXAMINER'S ANSWER

This is in response to the appeal brief filed 7/24/06 appealing from the Office action
mailed 11/17/05.

(1) Real Party in Interest

A statement identifying by name the real party in interest is contained in the brief.

(2) Related Appeals and Interferences

The examiner is not aware of any related appeals, interferences, or judicial proceedings, which will directly affect or be directly affected by or have a bearing on the Board's decision in the pending appeal.

(3) Status of Claims

The statement of the status of claims contained in the brief is correct.

(4) Status of Amendments After Final

The appellant's statement of the status of amendments after final rejection contained in the brief is correct.

(5) Summary of Claimed Subject Matter

The summary of claimed subject matter contained in the brief is correct.

(6) Grounds of Rejection to be Reviewed on Appeal

The appellant's statement of the grounds of rejection to be reviewed on appeal is correct.

(7) Claims Appendix

The copy of the appealed claims contained in the Appendix to the brief is correct.

(8) Evidence Relied Upon

5,950,190	Yeager et al	9-1999
6,628,832	Kanatsu	9-2003

(9) Grounds of Rejection

The following ground(s) of rejection are applicable to the appealed claims:

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

2. Claims 1-2, 5-8, 11-13, 16-19, 22-24 and 27-30 and 33 are rejected under 35 U.S.C. 102(b) as being anticipated by Yeager et al (5,950,190).

Regarding method, apparatus and computer software claims 1, 12 and 23 Yeager discloses,

Presenting the data to the operator in a plurality of data fields (note fig. 4 block 53, shows plurality of data fields on the display) on the computer display (note fig. 4

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block 50 and col. 9 lines 36-40 and 63-65, search window generated by dynamic graphical user interface, which presents data to the user on a computer, window environment is operated on a computer);

Placing multiple redundant instances of an on-screen control at different locations on the display (note fig. 4. blocks 52 and 54, at the Barcode field pull down list has 6 specific operators at Barcode location, at Partno field (different location) a redundant instances of pull down list having same specific operators as Barcode location) in proximity to different ones of the fields (note 54 instances of the control are in proximity to different ones of fields 54) for selection by the operator using a pointing device linked to the display (note col. 10 lines 36-38); and

Actuating the control responsive to the selection by the operator of any of the instances of the control on the display (note col. 10 line 60-65, clicking button 52, actuates the control responsive to the selection by the operator of an instance of the control on the display).

Regarding method, apparatus and computer software claims 2, 13 and 24 Yeager discloses,

Wherein actuating the control comprises receiving an input from the operator to indicated that the data are verified (note col. 10 lines 54-57 and col. 11 lines 10-15). Examiner interprets user-inputting entries into search fields as receiving an indication from the operator and formulation of search query as an input from the operator and to indicate the data are verified is the result of the execution of the query.

Regarding method, apparatus, and computer software claims 5, 16 and 27 Yeager discloses,

Wherein the multiple redundant instances of the on-screen control (note fig. 7 parameter buttons 82 and buttons on the right are multiple redundant instances of the on screen control) all indicate that the operator has finished processing the data in the plurality of the fields (note buttons on the right in fig. 7 and col. 12 lines 61-67 and col. 13 lines 1-11, once data is entered in the fields, save button, update button, add button, done button multiple redundant buttons that indicate that operator has finished processing entries).

Regarding method, apparatus and computer software claims 6, 17 and 28 Yeager discloses,

Wherein placing the instances comprises interspersing the instances of the control between the data fields (note fig. 4, block 54, instances are interspersed between data fields 52 and 53).

Regarding method, apparatus and computer software claims 7, 18 and 29 Yeager discloses,

Wherein the locations of the multiple instances are so as to minimize a traverse of the pointing device required to select one of the instances (Note fig. 4, block 54, multiple locations of controls placed next to each field identified by part 53 minimize a traverse of the pointing device).

Regarding method, apparatus and computer software claims 8, 19 and 30 Yeager discloses,

Wherein presenting the data comprises displaying in the fields characters from a document to which codes have been assigned so that the operator can verify that the assigned codes are correct (note fig. 4, 53 and col. 10 line 66 to col. 11 line 33). Which reads on user selecting an entry with the list of possible description. SQL command reads on the code. Data shown provides correct results.

Regarding apparatus claims 11, 22 and 33 Yeager discloses,

Wherein the multiple instances comprises providing three or more instances of the control on screen (note fig. 4 depict multiple instances of control 54 by the clicking of six different arrows).

Claim Rejections - 35 USC § 103

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the

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invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

4. Claims 3, 9-10, 14, 20-21, 25 and 31-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Yeager in view of Kanatsu (6,628,832).

Regarding method, apparatus and computer software claims claim 3, 14 and 25

Yeager discloses a database containing data tables (note fig. 1 block 24).

However, Yeager does not clearly disclose wherein presenting the data comprises presenting results of optical character recognition (OCR) for verification by the operator. Kanatsu discloses converting document data having a table format into electronic data using OCR (note col. 1 lines 10-14). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to use an OCR in the system of Yeager. Converting data table to electronic form (note col. 1 lines 10-14) would have highly desirable feature in a data management system due to its computerized functions and Kanatsu recognizes converting to electronic form would be expected when an OCR is used in Yeager.

Regarding method, apparatus and computer software claims 9, 20 and 31 Yeager does not disclose expressly,

Displaying the characters comprises displaying results of optical character recognition (OCR) processing. Kanatsu discloses displaying the characters comprises displaying results of optical character recognition (OCR) processing (note Kanatsu fig. 1 block 15, data table in electronic form (by OCR) is displayed by a display 15). Yeager and Kanatsu are combinable because they are from the same field of endeavor. At the

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time of the invention, it would have been obvious to a person ordinary skill in the art to display results of OCR processing in the system of Yeager as disclosed by Kanatsu.

The suggestion/motivation for doing so would have been displaying analysis results (note col. 3 lines 57-59). Therefore it would have been obvious to combine Yeager with Kanatsu to obtain the invention as specified in claims 9, 20 and 31.

Regarding method, apparatus and computer software claims 10, 21 and 32 Yeager discloses,

Displaying together a plurality of the characters a field (note Yeager fig. 4 and col. 10 shows display of plurality of characters "camera") Yeager does not disclose expressly assigning the same code by the OCR processing. Kanatsu discloses assigning characters with character codes (note col. 7 lines 42-46, characters converted to character codes. Yeager and Kanatsu are combinable because they are from the same field of endeavor. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to assign character code by OCR processing in the system of Yeager as evidenced by Kanatsu. The suggestion/motivation for doing so would have been obvious to efficiently correct data (note col. 7 lines 47-55). Therefore it would have been obvious to combine Yeager and Kanatsu to obtain the invention as specified in claims 10, 21 and 32.

(10) Response to Argument

Appellant argues (argument page 9 lines 20- page 10 line 2) there is no mention of pull down arrows in Yeager's specification, so that examiner's position is unsupported. To clarify the examiner's position, it is the position of the examiner Yeager does provide support for (pull down arrows) multiple redundant instances of an on screen control as claimed (note col. 23 line 59- col. 24 line 1 and fig. 1 and fig. 4, also fig. 7 block 82, 83 and buttons on the right). The lines cite parameter buttons 52; input fields 53 and operator pull down lists are built for each column of the table. Col. 10 lines 19-20 describe the columns as six different columns from the joined table 25 and 26 in fig. 1. Thus, examiner interprets for each column from the joined table (i.e. Barcode, partno, description, location, status and remarks) parameter buttons 52, input fields 53 and pull down-lists 54 are built in the search window. The operator pull down list (fig. 4, block 54) and parameter buttons that are built for each corresponding column examiner interprets as multiple redundant instances of an on-screen control as claimed. Each pull down list has multiple redundant mathematical operators, from the figures can be obtained by arrows between parameter buttons 52 and input fields 53.

Appellant argues (argument page 10 lines 5-7) Yeager neither teaches nor suggests placing multiple redundant instances of an on-screen control on a display. This argument is not persuasive because it is the position of the examiner Yeager does teach placing multiple redundant instances of an on screen control on a display (note fig. 4 and col. 10 lines 10-51, col. 23 line 59- col. 24 line1 and col. 24 lines 27-37).

Search window 50 in fig. 4 of the graphic user interface examiner interprets as the display. Search window is built to include multiple redundant instances of parameter button 52, multiple redundant instances of arrows between 52 and 53 arrows of the pull down lists and other multiple redundant buttons in the search window.

Appellant argues (argument page 10 lines 11-12) examiner has entirely ignored the meaning redundant. It is the position of the examiner has not ignored the meaning of redundant. Examiner interprets Yeager building parameter button 52, pull down list and input fields for each column is excessive. Also, six mathematical operators of the pull down list are redundant/excessive. If the appellant wanted to give the claims a specific meaning it should be explicit in the claims.

Appellant argues (argument page 14 lines 6-14) Yeager does not mention data verification of any sort of operation that might be considered equivalent to verification in claims 2, 13 and 24. The claim language is wherein actuating the control comprises receiving an input from the operator to indicate the data are verified (note col. 10 lines 54-57 and col. 11 lines 10-15). Examiner interprets user-inputting entries into search fields as receiving an input from the operator and formulation of search query as an input from the operator and to indicate the data are verified is the result of the execution of the query.

Appellant argues (argument page 15 lines 11-16) Yeager does not teach the elements of claims 5, 16 and 17. Wherein the multiple redundant instance of the on-screen control all indicate that the operator has finished processing the data in the plurality of the fields. It is the position of the examiner Yeager does teach multiple redundant instances of the on screen control (note fig. 7 parameter buttons 82 and buttons on the right are multiple redundant instances of the on screen control) all indicate that operator has finished processing the data in the plurality of fields (note buttons on the right in fig. 7 and col. 12 lines 61-67 and col. 13 lines 1-11, once data is entered in the fields, save button, update button, add button, done button multiple redundant buttons that indicate that operator has finished processing entries).

Appellant argues (argument page 15 lines 21-25) Yeager does teach multiple instances of the control indicating that the operator has finished processing the data in all of the fields be located on the display in proximity to different ones of the fields as required by claims 1 and 5 combined. This argument is not persuasive because it is the position of the examiner Yeager does discloses controls located in proximity to different ones of the fields (note fig. 7, field 83 is located in proximity to buttons on the right).

(11) Related Proceeding(s) Appendix

No decision rendered by a court or the Board is identified by the examiner in the Related Appeals and Interferences section of this examiner's answer.

For the above reasons, it is believed that the rejections should be sustained.

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Respectfully submitted,

GMD *Gregory Davis*

Conferees:

MB

Matthew C. Bella

JW

MATTHEW C. BELLA
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2600

Jingge Wu
JINGGE WU
PRIMARY EXAMINER